

Date: Thu, 29 Jul 93 15:45:22 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #918
To: Info-Hams

Info-Hams Digest Thu, 29 Jul 93 Volume 93 : Issue 918

Today's Topics:

(none)

-.-. .-- -. . .-- ...
.. . -. .-- -. . .-- ...

Broadcasting...

FT-5100 fan turn on temperature

How many people actually use paddles ?

information needed on region 8's tech license....

Kenwood TH-78A mods

Kenwood TM721A

opinions on Icom W21AT

Remote control 72 Mhz

rsgb gb2rs news 25th july

TS50 Illegal!

UHF Contest Activity (info thread)

US License Examinations Scheduled 7/22/93 to 10/25/93

VE Test Conditions

Which satellite(s) can I hear on 10 meters?

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>

Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>

Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Sun, 25 Jul 1993 21:55:01 EDT
From: mulvey!rich@uunet.uu.net
Subject: (none)
To: info-hams@ucsd.edu

ryme@husky.bloomu.EDU writes:

> Subject: 2m repeaters
> Status: ON 32768
> Mailed To: Info-Hams@UCSD.Edu
>
> Planning a trip to Cornell University and Ithaca College.
> Does anyone have a listing of the 2m repeaters and local net freqs?
> Hope to make some new contacts!
> Thanks in advance,
> 73's
> John

--

John:

According to the 92-93 ARRL directory:

146.610-
146.775-
147.090+
147.165+

- Rich

--

Rich Mulvey
rich@mulvey.com

Amateur Radio: N2VDS

787 Elmwood Terrace
Rochester, NY 14620

Date: Wed, 28 Jul 93 19:57:19 GMT
From: dog.ee.lbl.gov!overload.lbl.gov!agate!news.ucdavis.edu!csusac!
usenet@network.ucsd.edu
Subject: -. . . -- -. . . -- ...
To: info-hams@ucsd.edu

In article <9307281246.AA16023@ucsd.edu> SZAREKW%SI02.DEcnet@v9.hanscom.af.MIL
(SI02::SZAREKW) writes:

>
>
>Subject: -. . . -- -. . . -- ...
>
>--- -. -- -. -- -. --
>. -- -. -- -. -- -. --
>. -- -. -- -. -- -. --
>
>--- -. -- -. -- -. -- -. --
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>- -.- . -.- --- .- .-.. -.. - -.- ---
>.-.- .-.- --- -.... -.- .- - -.- .. -
>...- .-.. -.- -.- .-.. --- .-.- -.-. -.-. -.-. -.... -.- -....
>.-.-.-
>
>.-.- ..- ... - .- -. .. -.. . -.- .-.-.- :-)
>
>-... . -.- -- .----- .- ..-.- ..
>
.. -.- .- .. -.-. - -.- . -.-. --- -.- ..-.-. :)

.-.- --- -..>

Date: Wed, 28 Jul 1993 22:06:39 GMT
From: dog.ee.lbl.gov!overload.lbl.gov!agate!howland.reston.ans.net!usc!sdd.hp.com!
hpscit.sc.hp.com!news.dtc.hp.com!srngenprp!donrm@network.ucsd.edu
Subject: .-.- .-.- .-.- -.- .-.- -.- ..
To: info-hams@ucsd.edu

Kris Mraz (mraz@maverick.AUd.alcatel.COM) wrote:

> ... --- -- . --- -. --- ..- .-.. -.. -.- .-.. - .
> .- .-.-. -.- --- -. -.- -.- -.- .-.. -.- -.- ..- ..- ..
> ... - ..- ..-.. ..- .- -. -.. -.-. --- -.- .-.-. - ..- - ---
> -.... . . -.-. -.-.-

I totally agree. My codespeed just dropped to 5 wpm reading this stuff
off the screen.

Don Montgomery K6LTS
donrm@sr.hp.com
diddle-de-bump-de-bump

Date: Sun, 25 Jul 1993 13:34:39 GMT
From: amusing!goldmine!elt@uunet.uu.net
Subject: Broadcasting...
To: info-hams@ucsd.edu

In article <1993Jul20.190859.23355@random.ccs.northeastern.edu>
acm139@ccs.northeastern.edu (Scott Ehrlich) writes:
>To the person who mentioned broadcasting is illegal:
>
>1) W1AW does it;
>
>2) There is "Beaconing" which could be considered a broadcast.

>
>
>=====

> Scott Ehrlich	Internet: acm_se@neu.edu	
> Amateur Radio: wylz	AX.25: wylz@wa1phy.ma.usa.na	

>=====

Got the good call, Scott, but not a copy of the FCC rule book? Doesn't seem fair....

Subpart A - General Provisions:

Part 97.3.Definitions.a: (10) Broadcasting. Transmissions intended for reception by the general public, either direct or relayed.

Subpart B: Part 97.111.Authorized transmission.b goes on to list authorized "one-way" transmissions (not broadcasting by definition) and includes

- (5) Transmissions necessary to assist persons learning, or improving proficiency in, the international Morse code;
- (6) Transmissions necessary to disseminated information bulletins; ...

Subpart C - Special Operations, 97.203, explicitly provides for beacon operation.

Anyway, the FCC is pretty specific (unless they're being purposely obscure!) about what we can and can not do. Anyway, broadcasting _as defined_ is illegal. There are plenty of one-way modes that are not, including all kinds of fun things like remote control, telecommand, telemetry...

Singed, Much too late to get a good call...

--

Ed Taychert (AA2MZ) | Never be good at anything you don't like doing.
elt@irony.com | Disclaimer: My boss doesn't know I use his computer.

Date: 29 Jul 93 03:41:06 GMT
From: ogicse!uwm.edu!spool.mu.edu!howland.reston.ans.net!usenet.ins.cwru.edu!
neoucom.edu!wtm@network.ucsd.edu
Subject: FT-5100 fan turn on temperature
To: info-hams@ucsd.edu

I have the service manual for the FT-5100. There doesn't seem to be any trimmer pot that can be set to change the fan's trip point. In fact, the wiring diagrams don't seem to even show the fan. The 144 MHz PA board has a thermal cut-out switch that feeds back to the PROT line on the main board. That doesn't seem to be related to the fan operation, but rather to shut the transmitter down for massive error conditions.

I'd have to take my 5100 apart, but from the implication of the service book, it looks like the temperature sensor might be integral to the fan itself.

--

Bill Mayhew NEOUCOM Computer Services Department
Rootstown, OH 44272-9995 USA phone: 216-325-2511
wtm@uhura.neoucom.edu amateur radio 146.58: N8WED

Date: Wed, 28 Jul 1993 22:50:28 GMT
From: pravda.sdsc.edu!news.cerf.net!kaiwan.com!wetware!sgiblab!sdd.hp.com!
hpscit.sc.hp.com!icon.rose.hp.com!cmoore@network.ucsd.edu
Subject: How many people actually use paddles ?
To: info-hams@ucsd.edu

wallace.r.blackburn (wrb@cbnews.cb.att.com) wrote:
: In article <1993Jul27.172349.5003@uoft02.utoledo.edu> mohan@tulip.es.utoledo.edu
writes:

: - squeeze the paddles together, hitting the thumb (dahs) first,
: hold until you get a C

You have the dahs on the thumb? I have dits on the thumb. Am I backwards?
I'd hate to think after all these years I've had my paddle backwards. But now
that I think about it, I've never used anyone else's. Or maybe it matters if
you are left or right handed? I send with my right hand, and the dits are on
the left paddle (thumb) and dahs are on the right paddle (fingers). Have I
got it wrong?

Chris Moore
N6IYS
cmoore@mothra.rose.hp.com

Date: Tue, 27 Jul 1993 12:19:18 GMT
From: usc!math.ohio-state.edu!darwin.sura.net!rsg1.er.usgs.gov!dgg.cr.usgs.gov!
bodoh@network.ucsd.edu
Subject: information needed on region 8's tech license....
To: info-hams@ucsd.edu

In article <1993Jul26.232918.1854@uhura.neoucom.edu>, wtm@uhura.neoucom.edu (Bill Mayhew) writes:

|> The most recent N8 call sign I've heard is N8ZCA. That was issued

|> about a month or so ago. A few more VE sessions and we'll be
|> hearing NA8 calls, or whatever comes next.
|>
|> As Ron Popeil would say: N8 amateur license, perfect for all
|> occasions. Comes in handy size suitable for wall mounting.
|> Special pocket size lincense with transferrable :-) laser print
|> included at no additional cost. So you don't forget, send your
|> form 610 before midnight tonight! Quantities limited.
|> Please allow eight to ten weeks for delivery. Satisfaction
|> guaranteed (maybe?).
|>
|> --
|> Bill Mayhew NEOUCOM Computer Services Department
|> Rootstown, OH 44272-9995 USA phone: 216-325-2511
|> wtm@uhura.neoucom.edu amateur radio 146.58: N8WED

--

Anyone know what the latest N0??? calls are? Thanks...

I had been hoping for something catchy like N0XYL (no XYL) or N0XYZ, but I
may have to shoot for N0YES...

+++++
+ Tom Bodoh - Sr. systems software engineer, Hughes STX, N0X?? or N0Y?? +
+ USGS/EROS Data Center, Sioux Falls, SD, USA 57198 (605) 594-6830 +
+ Internet; bodoh@dgg.cr.usgs.gov (152.61.192.66)

+

+ "Welcome back my friends to the show that never ends!" EL&P

+

+++++

Date: Wed, 28 Jul 93 18:09:34 EST
From: agate!howland.reston.ans.net!noc.near.net!balder.novalink.com!loki!
littlebo@ames.arpa
Subject: Kenwood TH-78A mods
To: info-hams@ucsd.edu

My first day on the internet and i am lost. Can someone tell me where I
should be looking to find info on the available mods for the TH-78A?
This is a new purchase and does have a "green wire". I have seen mods
for the units without the wire elsewhere but nothing for the newer
units. Thanks for your help.

Bill Littleboy littlebo@novalink.com or
71344.1727@compuserve.com

Date: 28 Jul 93 00:14:12 GMT
From: gatech!howland.reston.ans.net!vixen.cso.uiuc.edu!uwm.edu!csd4.csd.uwm.edu!
pachner@RUTGERS.EDU
Subject: Kenwood TM721A
To: info-hams@ucsd.edu

My friend just bought a Kenwood TM721A. It is modified to Tx/Rx from 100-200
and from 400-500. He's curious to know how the unit was modified.

--
Thomas Jay Pachner ==- Music Major, Bassist, Gamer, and Amateur Operator
University of Wisconsin - Milwaukee - pachner@csd4.csd.uwm.edu
Appreciator of all kinds of true music (sorry rap and country)
Amateur Call Sign: waiting since July 10 (it's worse than tax returns)

Date: 29 Jul 93 03:16:53 GMT
From: newsflash.concordia.ca!mizar.cc.umanitoba.ca!uumars@uunet.uu.net
Subject: opinions on Icom W21AT
To: info-hams@ucsd.edu

I'm looking at getting a dual bander in the next little while and had my
eye on the new Icom W21AT handheld. Can anyone point me in the direction
of where I can find some mods for this rig? Also, any comments from
anyone that has experience with this model would be appreciated - ie.
good features, great intermod rejection, not worth the package it came in,
etc. Please e-mail me as I do not get on the newsgroup very often.

Thanks in advance for your assistance!

Craig Thomasson

uumars@ccu.umanitoba.ca

Date: 29 Jul 93 00:31:11 GMT
From: psinntp!psinntp!arrl.org@RUTGERS.EDU
Subject: Remote control 72 Mhz
To: info-hams@ucsd.edu

In rec.radio.amateur.misc, taylor@tix.timeplex.COM (Seth Taylor) writes:
>Does anyone have info on 72 Mhz remote control kits for model
>control ? Looking to build not buy. Want to use PLL designed receiver
>for hobby use.

>
>Seth T. KC2WE
>
>

I read _Model Aviation_, the journal of the Academy of Model Aeronautics, which we receive on an exchange basis. I haven't seen any kit equipment advertised.

The only kits I've ever seen were made by Heathkit. In fact, I repaired a few. Being very small, the receivers were a nightmare to build, or troubleshoot and repair.

Radio-control modeling is popular enough now that manufacturers can use custom ICs for many functions, like encoding, decoding and detection.

There is another problem that might affect you, even if you could build your own. Most clubs require you to join the Academy before you fly on their property, as membership includes liability insurance. Another requirement many clubs have is use of a specific brand of transmitter and receiver. The Futaba brand seems to be the winning choice. The concern is off-frequency operation, which can cause a dangerous crash. Even the R/C club that sails model sailboats in NYC's Central Park requires members to use Futaba equipment!

73, KR1S

--
jkearman@arrl.org

Date: Mon, 26 Jul 1993 11:02:49 GMT
From: pipex!uknet!brunel!xxxxajh@uunet.uu.net
Subject: rsgb gb2rs news 25th july
To: info-hams@ucsd.edu

In article <743500223snz@tedb.demon.co.uk> ted@tedb.demon.co.uk (Edward Batts) writes:

>Good morning. It's Sunday the 25th of July and here is the GB2RS news
>broadcast, prepared by the Radio Society of Great Britain.

Some stuff.

>We know of five rallies taking place today Sunday the 25th:

Note that this article was posted on Sat 24 july. Most of us don't read it on Saturdays, so what on earth is the point of posting information about incidents taking place on Sunday when we will not read about it until Monday morning at the earliest?

Regards

Alan Holmes G4CRW

Date: Tue, 27 Jul 1993 01:06:39 GMT
From: sdd.hp.com!col.hp.com!news.dtc.hp.com!srigenprp!alanb@network.ucsd.edu
Subject: TS50 Illegal!
To: info-hams@ucsd.edu

Gary Coffman (gary@ke4zv.uucp) wrote:
: In article <9307261321.AA04240@opus.xyplex.com> sasminkey@eng.xyplex.com writes:
: >
: >I have no idea what 40 watts carrier would be in PEP power, since PEP is
: >such a silly way to measure emission types that have a carrier like AM, CW,
: >and FM. ...

: Assuming 100% modulation, 40 watts carrier would be 60 watts PEP.

Assuming 100% modulation, 40 watts carrier would be 160 watts PEP.
PEP power is 4 times the carrier (i.e. twice the voltage) for 100% modulation AM.

Gary was confused by the fact that 100% modulating a 40 watt carrier gives you 20 watts of sidebands, for a total AVERAGE power of 60 watts. The peak envelope power is, however, 160W.

AL N1AL

Date: Sun, 25 Jul 1993 14:01:34 GMT
From: amusing!goldmine!elt@uunet.uu.net
Subject: UHF Contest Activity (info thread)
To: info-hams@ucsd.edu

In article <g7wZ7B3w164w@pillock.moron.vware.mn.org>
stevej@pillock.moron.vware.mn.org (Steven Jarosh, KA0VYB) writes:

Some other stuff deleted...

>

>***Anybody else that will be in the UHF contest, please post your grid and
>bands in this thread.***

Sigh. I'll be operating from the elusive and rare grid FN13. Well, me
and dozens and dozens of other hams... It's real treat for me to give
out this grid to someone for the first time. The Rochester VHF group
is so very active and they DID get me into contesting (I LOVE IT!)
but this must be the most overworked grid in the world!

Anyway, I'll be on 222 (FM only), 432, 1296 and (for coffee table contacts)
10 Gig.

--

Ed Taychert (AA2MZ) | Never be good at anything you don't like doing.
elt@irony.com | Disclaimer: My boss doesn't know I use his computer.

Date: Mon, 26 Jul 1993 07:39:43 MDT
From: newsflash.concordia.ca!mizar.cc.umanitoba.ca!tribune.usask.ca!
kakwa.ucs.ualberta.ca!alberta!nebulus!ve6mgs!usenet@uunet.uu.net
Subject: US License Examinations Scheduled 7/22/93 to 10/25/93
To: info-hams@ucsd.edu

AMATEUR RADIO EXAMINATION OPPORTUNITIES

Special Note: Amateur Radio licenses usually arrive between 8 and
10 weeks after the test session. The FCC considers their
processing time to be 90 days--from the date they receive the
application. The FCC usually receives the application one
to two weeks after the test session (once the VE Team and the
coordinating VEC have completed their processing).

Note: Codeless Technician to Technician w/HF upgraders (who pass a
Morse code test) will not receive a new license from the FCC.
The existing Technician license plus the CSCE conveying the Morse
code test credit is the only documentation issued for use of
the additional HF privileges.

The following test session information is provided by the
ARRL/VEC for the upcoming six to eight week period. For

further information, please contact the test session CONTACT PERSON at the telephone number provided. If necessary, you may contact the ARRL/VEC at 203-666-1541 x282 for additional information. Electronic mail may be forwarded to the ARRL/VEC via USENET at "bjahnke@arrl.org" or via MCI Mail to MCI ID: 215-5052.

Although the test session information presented here does not indicate whether walk-ins are accepted or not, most test sessions do allow walk-ins. We encourage you, however, to always contact the CONTACT PERSON at the telephone number provided so that the VE Team is aware that you be attending the test session.

STILL NEED TO PREPARE FOR YOUR EXAM?

If you would like information on how to become licensed; or how to locate Amateur Radio clubs, instructors, licensing classes and/or Novice examiners in your area; please contact the ARRL Educational Activities Department (EAD) at 203-666-1541 x219. The EAD can also provide information on recommended study materials. Electronic mail may be forwarded to the ARRL EAD via USENET at "rwhite@arrl.org" or via MCI Mail to MCI ID: 215-5052.

EXAM LISTINGS - DEFINITION OF FIELDS

STATE

Test Date,VEC,City,,Contact Phone,Contact Person

The SECOND field in the following listing specifies the VEC which is coordinating this examination. This single-character designator denotes the VEC as defined below. An "A" (for example) indicates that this examination is coordinated by the ARRL/VEC.

For further information on any examinations listed, or if you do not find any examinations listed for your area, you may contact any of the coordinating VECs below.

A = ARRL/VEC, 225 Main St, Newington, CT 06111; (d) 203-666-1541
The 1993 Test Fee is \$5.60.

X = Anchorage ARC, 2628 Turnagain Parkway, Anchorage, AK 99517;
(d) 907-786-8121, (n) 907-243-2221 (or) 907-276-5121
(or) 907-274-5546

C = Central Alabama VEC, 1215 Dale Dr SE, Huntsville, AL 35801;
205-536-3904

N = Charlotte VEC, 227 Bennett Ln, Charlotte, NC 28213;
704-596-2168

D = Great Lakes ARC VEC Inc., PO Box 273, Glenview, IL 60025;
708-486-8019

E = Golden Empire ARS, PO Box 508, Chico, CA 95927; No phone.

G = Greater Los Angeles ARG, 9737 Noble Ave, Sepulveda, CA 91343;
818-892-2068, 805-822-1473.

J = Jefferson ARC, PO Box 73665, Metairie, LA 70033; No phone

K = Koolau ARC, 45-529 Nakulua St, Kaneohe, HI 96744;
808-235-4132

L = Laurel ARC Inc., PO Box 3039, Laurel, MD 20709-0039;
(d) 301-572-5124, 301-317-7819, (n) 301-588-3924

M = The Milwaukee RAC Inc., 1737 N 116th St, Wauwatosa, WI 53226;
414-774-6999. Test fee for 1993 is \$5.00.

H = Mountain ARC, PO Box 234, Cumberland, MD 21502; 304-289-3576

P = PHD ARA Inc., PO Box 11, Liberty, MO 64068; 816-781-7313

R = Sandarc-VEC, PO Box 2446, La Mesa, CA 92044; 619-465-3926

S = Sunnyvale VEC ARC, PO Box 60142, Sunnyvale, CA 94088-0142;
408-255-9000

T = Triad Emergency ARC, 3504 Stonehurst Pl, High Point, NC 27260;
919-841-7576

W = Western Carolinas ARS VEC, 5833 Clinton Hwy - Suite 203,
Knoxville, TN 37912-2545; 615-688-7771.
The 1993 Test Fee is \$5.60.

5 = W5YI-VEC, PO Box 565101, Dallas, TX 75356-5101; 817-461-6443
The 1993 Test Fee is \$5.60.

EXAMINATION OPPORTUNITIES OUTSIDE THE UNITED STATES:

GERMANY

10/02/93,A,Wiesbaden,,49-0-67253462,Stephen Hutchins, KN6G

GUAM

09/19/93,A,Adelup,,627-646-7611,Harry Y Taguchi

NEW CALEDONIA

07/29/93,A,Noumea,,089-531-305,Susan Mitchell

US VIRGIN ISLANDS

08/14/93,A,ST Thomas,,809-774-6663,Kluas Willems

10/09/93,A,St Croix,,809-778-3156,Frank Jaeger

*EOF

Date: Sun, 25 Jul 1993 11:59:56 EST
From: anomaly.sbs.com!kd1nr!system@uunet.uu.net
Subject: VE Test Conditions
To: info-hams@ucsd.edu

kirk@arrl.org (Kirk Kleinschmidt, NT0Z) writes:

>>You wouldn't believe. When I took the first code test the other testee
>>was allowed to bring his small child into the room and sit him at the table.
>>The child would sit quietly until the tape recorder was turned on, and then
>>he would start to fidget, squirm, grunt, sigh, and so on. I was sandbagging
>>that level a bit, so I was able to block out the distraction and pass, but
>>the father wasn't so lucky...
>
> Oh, piss off, you whiners!

Really? Such profound comments from the Assistant Managing Editor of
QST! The VE team should have done something about that kid but they
chose to ignore it. Not a good idea.

Tony

o o Tony Pelliccio, KD1NR, Control Op 441.750+, ARRL VE
 \ / system @ garlic.sbs.com Soon W5YI VE
 //
 (oo) Cow humor. Sort of like the Far Side.
 /| _/_/ \/
 / | {MTV}|| MooTV - Rockin' Bumpin' and Funkin' into the 90's
* ||{ }||
 ||-----|| (And people thought my last .sig was long, ha!)
 ^^ ^^

Date: Thu, 29 Jul 1993 04:37:53 GMT
From: price@cod.nosc.mil
Subject: Which satellite(s) can I hear on 10 meters?
To: info-hams@ucsd.edu

In article <233plg\$9dn@news.u.washington.edu> algol@stein.u.washington.edu ()
writes:

>
> I have Trakstar and the TLEs. Can someone tell me which satellite(s)
>I should listen for on 10 meters? I'd like to hear anything -- beacons, tele-
>metry, whatever.
> This is all very new to me, a QRP CW HF-er, but I'd like to give it a
>try, especially now that my brother the science teacher is coming for a visit.
> I appreciate your help!
>
> Sherm Lovell, WY7F algol@u.washington.edu

Sherm--RS-10 and RS-12 both have 10 meter downlinks: 29.36 -
29.40 and 29.41 - 29.45 respectively. Get a satellite tracking
program like Quicktrack, load in the Keplerians that Kelso posts
here on the net, and the program will compute pass times. Works
slick!.

73--Jim, K6ZH

Date: Tue, 27 Jul 1993 11:05:52 GMT
From: pipex!uknet!brunel!xxxxajh@uunet.uu.net
To: info-hams@ucsd.edu

References <743500223snz@tedb.demon.co.uk>, <CArqoq.Ky@brunel.ac.uk>,
<743734833snx@llondel.demon.co.uk>
Subject : Re: rsgb gb2rs news 25th july

In article <743734833snx@llondel.demon.co.uk> dave@llondel.demon.co.uk writes:
>In article <CArqoq.Ky@brunel.ac.uk> Alan.Holmes@brunel.ac.uk (Alan J Holmes)
writes:

>> >Good morning. It's Sunday the 25th of July and here is the GB2RS news
>> >broadcast, prepared by the Radio Society of Great Britain.

>> Note that this article was posted on Sat 24 july. Most
>> of us don't read it on Saturdays, so what on earth is the

>> point of posting information about incidents taking place
>> on Sunday when we will not read about it until Monday
>> morning at the earliest?

>Well I saw it on Saturday..... you often find the *full* news (inc all the
>local stuff) is on uk.radio.amateur before the weekend starts. I think it
>depends on what Ted's workload is as to when he manages to post it (and when
>he gets it from HQ!)

>Note that what is posted to the net is basically the RSGB news as read out
>on-air on Sunday mornings so you could always listen to the real thing if you
>really want to know about rallies. Failing that, look in Radcom or another mag.

Now that's the rub, I'm not a member of RSGB, and I don't buy any
mags. My memory is so bad I cannot remember to listen to the
RSGB news. It would be useful to know in advance when things are
taking place. Other than a brain (should be brain!) transplant I
don't know what the answer is!

Regards

Alan Holmes G4CRW

End of Info-Hams Digest V93 #918
